

ABSTRACT OF THE DISCLOSURE

Disclosed is a technology of making a user grasp and specify a basic configuration invisible in a finally generated three-dimensional configuration in a three-dimensional CAD system for generating the three-dimensional configuration by sequentially combining the basic configurations. A solid editing method in the three-dimensional CAD system for completing the three-dimensional configuration through a process of combining a plurality of basic configurations displayed on a display screen with an operation unit, comprises a step of displaying in-the-making configurations from a first basic configuration as a start configuration down to the final three-dimensional configuration, a selecting step of selecting one of the basic configurations displayed, and a step of setting, as an edit target, the basic configuration finally combined with respect to the selected in-the-making configuration.